

FIG. 1



COPY OF PAPERS
ORIGINALLY FILED

a)

10 20 30 40
MAALRYAGLDDTDSEDE LPPGWEERTTKDGWYYANHTEEKTQWEHP KTG
60 70 80 90
KRKRVAQD LPYGWEQETDENGQVFFVDHI NKRTTYLDP RL AFTVDDNPTK
110 120 130 140
PTTRQRYDGSTTAMEI LQGRDFTGKVVVVT GANSGL GFETAKSFALHGAH
160 170 180 190
VI LACRNMARASEAVSRI LEEWHKAKVEAMTLDLALLRSVQHFAEAFKAK
210 220 230 240
NVPLHVLVCNAATFALPWSLTKDGLTTFQVNHLGHFYLVQLLQDVL CRS
260 270 280 290
APARVI VVSSESHRFTDI ND SLGKLD FSRL PTKNDYWAMLA LCN
310 320 330 340
I LFSNEL HRRLSPRGVTSNAVHPGNMYSNI HRSWWYTLLFTLARPF TK
360 370 380 390
SMQQGAATTVYCAAVPELEGLGGMYFNNCCRCMP SPEAQSEETARTLWAL
410
SERLI QERLGSQSG

b)

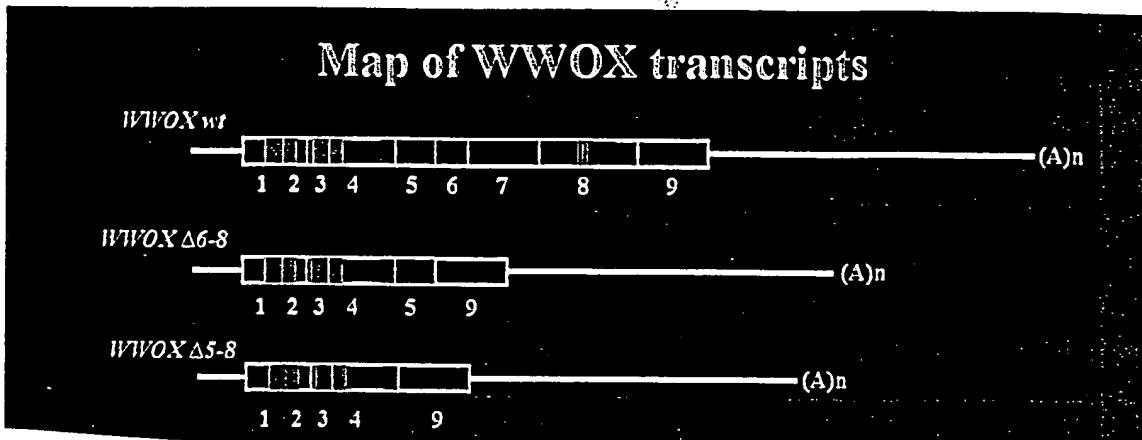
WW consensus I ppgW eer kdpdGr pYYyNhnTkeTqW ekP
I ppgW eer ++ dG +YY Nh +TqW e+P
WWOX1 18 LPPGWEERTTKDGWYYANHTEEKTQWEHP 47

WW consensus I ppgW eer kdpdGr pYYyNhnTkeTqW ekP
I p gW e+ +d++G+++++h++k+T++ +P
WWOX1 59 LPYGWEQETDENGQVFFVDHI NKRTTYLDP 88

FIG. 2



BEST AVAILABLE COPY



BEST AVAILABLE COPY

FIG. 3



BEST AVAILABLE COPY

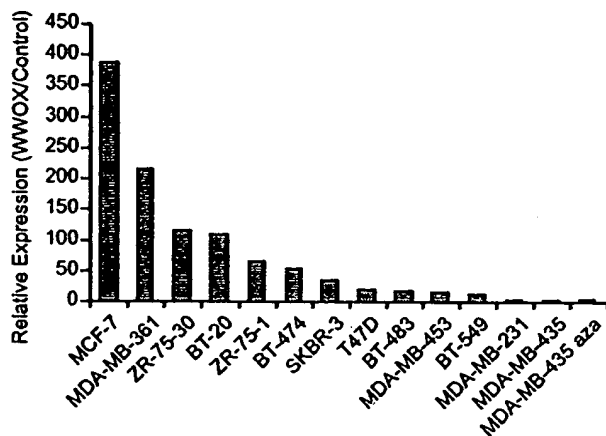
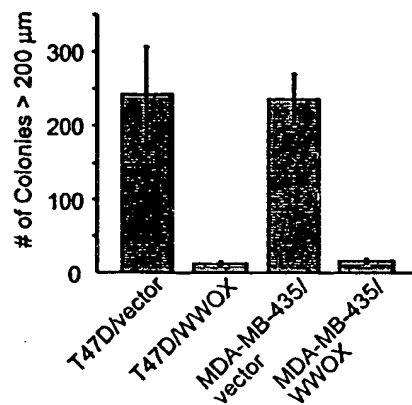


FIG. 4

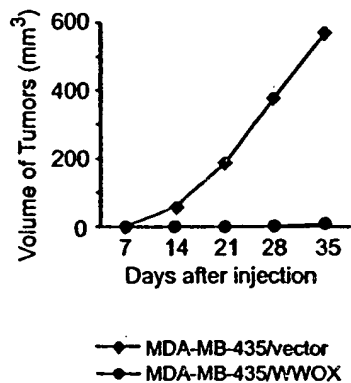


BEST AVAILABLE COPY

A



B



C

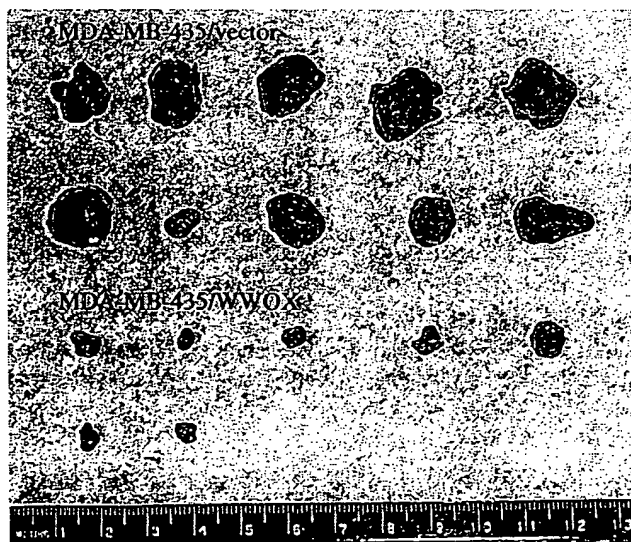


FIG. 5 A-C